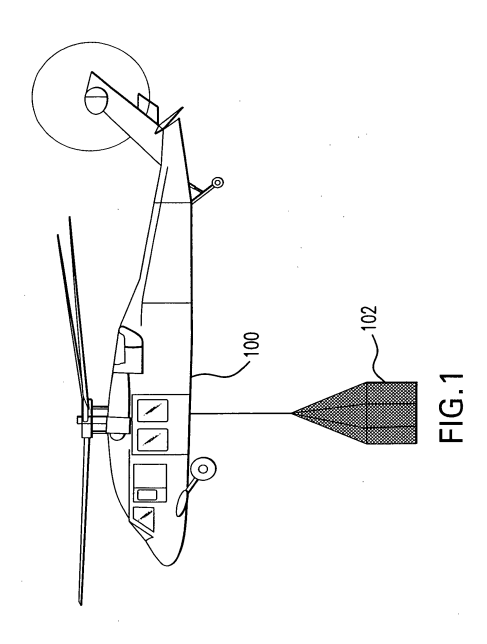
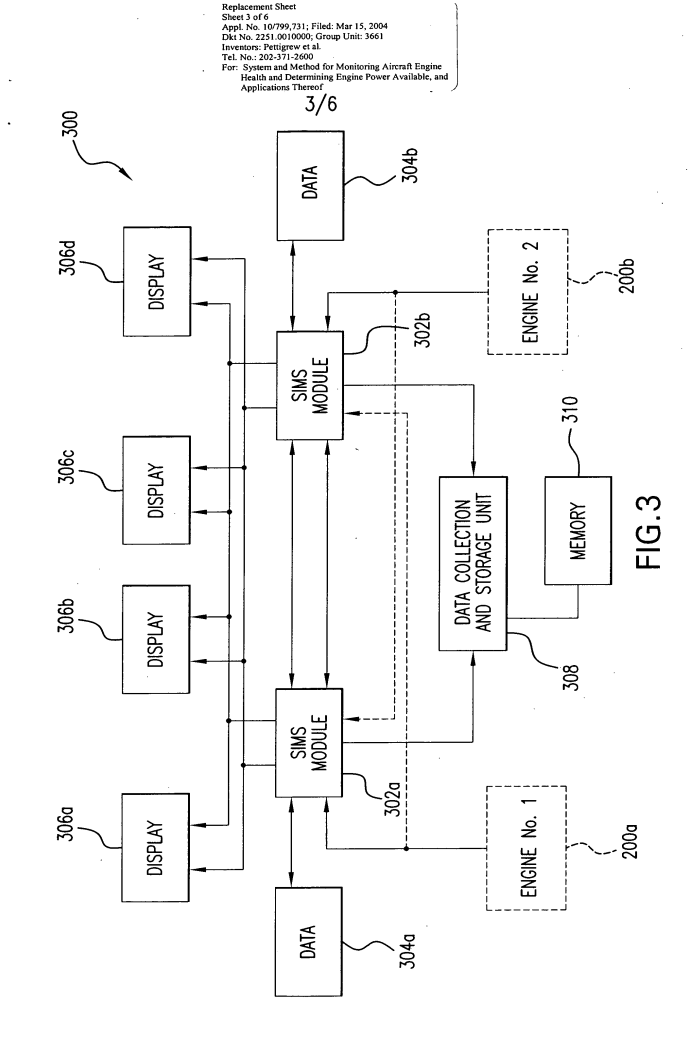


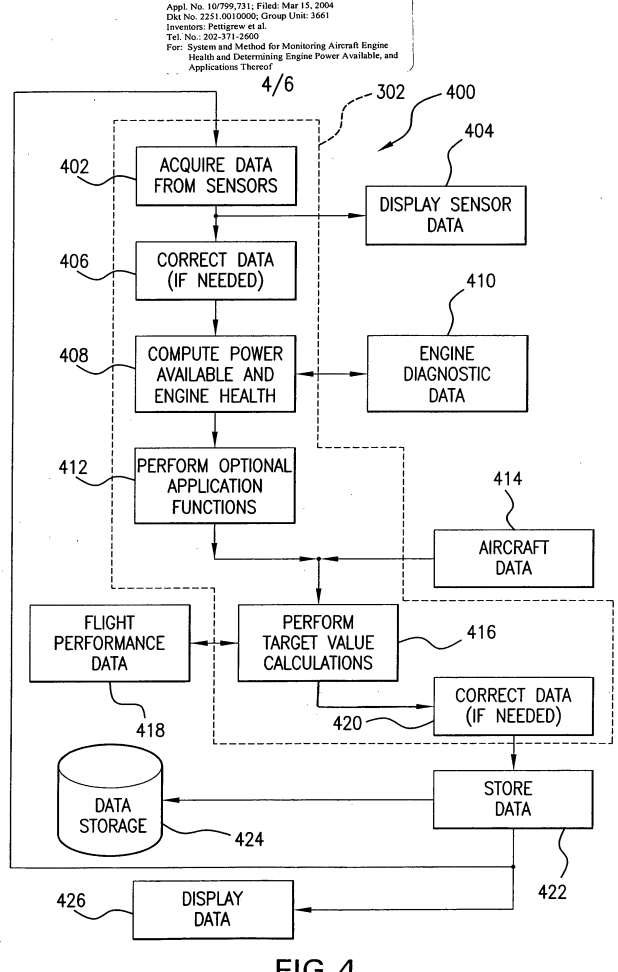
Replacement Sheet
Sheet 1 of 6'
Appl. No. 10/799,731; Filed: Mar 15, 2004
Dkt No. 2251.0010000; Group Unit: 3661
Inventors: Pettigrew et al.
Tel. No.: 202-371-2600
For: System and Method for Monitoring Aircraft Engine
Health and Determining Engine Power Available, and
Applications Thereof



Replacement Sneed Sheet 2 of 6
Appl. No. 10/799,731; Filed: Mar 15, 2004
Dkt No. 2251.0010000; Group Unit: 3661
Inventors: Pettigrew et al.
Tel. No.: 202-371-2600
For: System and Method for Monitoring Aircraft Engine
Health and Determining Engine Power Available, and
Applications Thereof

2/6 口 



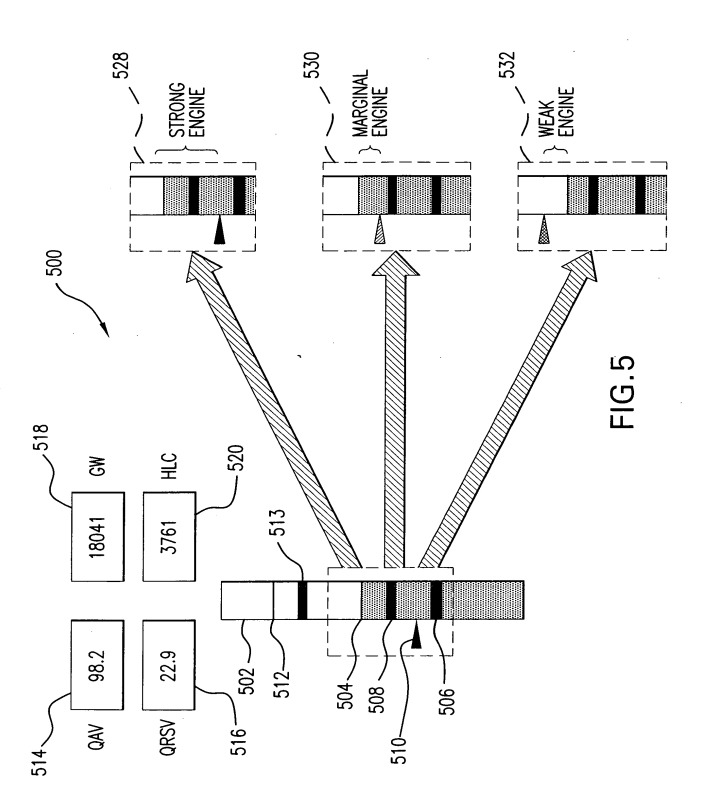


Replacement Succe Sheet 4 of 6

FIG.4

Replacement Sheet
Sheet 5 of 6
Appl. No. 10/799,731; Filed: Mar 15, 2004
Dkt No. 2251.0010000; Group Unit: 3661
Inventors: Pettigrew et al.
Tel. No.: 202-371-2600
For: System and Method for Monitoring Aircraft Engine
Health and Determining Engine Power Available, and
Applications Thereof

5/6



Replacement Sheet
Sheet 6 of 6
Appl. No. 10/799,731; Filed: Mar 15, 2004
Dkt No. 2251.0010000; Group Unit: 3661
Inventors: Pettigrew et al.
Tel. No.: 202-371-2600
For: System and Method for Monitoring Aircraft Engine
Health and Determining Engine Power Available, and
Applications Thereof

